

Large Signal Analysis Of Multiquantum Well Electroabsorption Modulators

Abuelma'atti, MT

TAYLOR FRANCIS INC, FIBER AND INTEGRATED OPTICS; pp: 75-86; Vol: 25

King Fahd University of Petroleum & Minerals

<http://www.kfupm.edu.sa>

Summary

Large signal analysis of the multiple-quantum-well electroabsorption modulators driven by a mutisinusoidal RF signal is presented. The special case of a two-tone equal-amplitude RF signal is considered in detail and the results are compared with previously published results.

References:

1. ABUELMAATTI MT, 1992, IEEE T MICROW THEORY, V40, P1722
2. ABUELMAATTI MT, 1993, INT J MATH ED SCI TE, V24, P107
3. ABUELMAATTI MT, 1994, IEE P-SCI MEAS TECH, V141, P177
4. CHEN JC, 2001, J OPT COMMUN, V22, P2
5. IWAI T, 1997, J LIGHTWAVE TECHNOL, V15, P169
6. JUNG HD, 2001, MICROW OPT TECHN LET, V29, P2
7. KANEKO S, 1999, J LIGHTWAVE TECHNOL, V17, P669
8. LEE GW, 1999, MICROW OPT TECHN LET, V22, P369
9. MILLER DAB, 1985, PHYS REV B, V32, P1043
10. MITOMI O, 1992, J LIGHTWAVE TECHNOL, V10, P71
11. MITOMI O, 1994, IEEE PHOTONIC TECH L, V6, P205
12. SOHN SI, 2000, MICROW OPT TECHN LET, V27, P447
13. SUN CK, 1995, ELECTRON LETT, V31, P902
14. WELSTAND RB, 1995, IEEE PHOTONIC TECH L, V7, P751
15. WELSTAND RB, 1999, J LIGHTWAVE TECHNOL, V17, P497
16. YUN YS, 2003, OPT QUANT ELECTRON, V35, P615

For pre-prints please write to: mtaher@kfupm.edu.sa